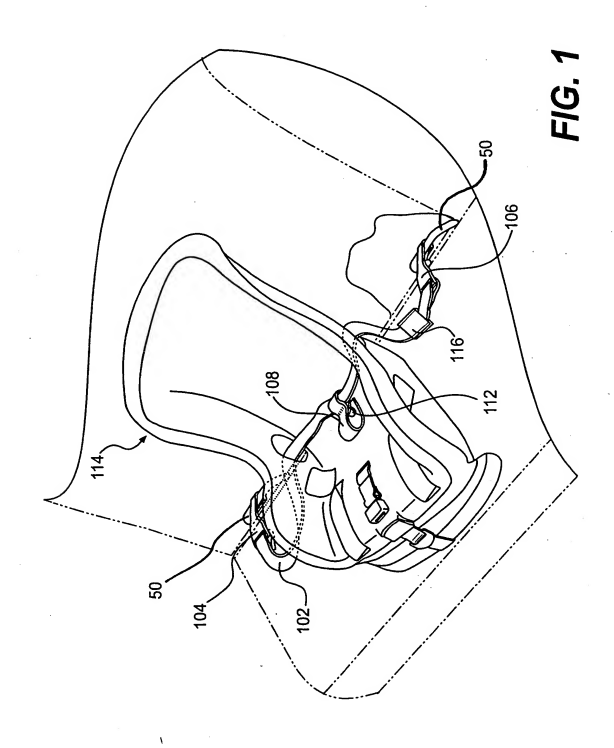
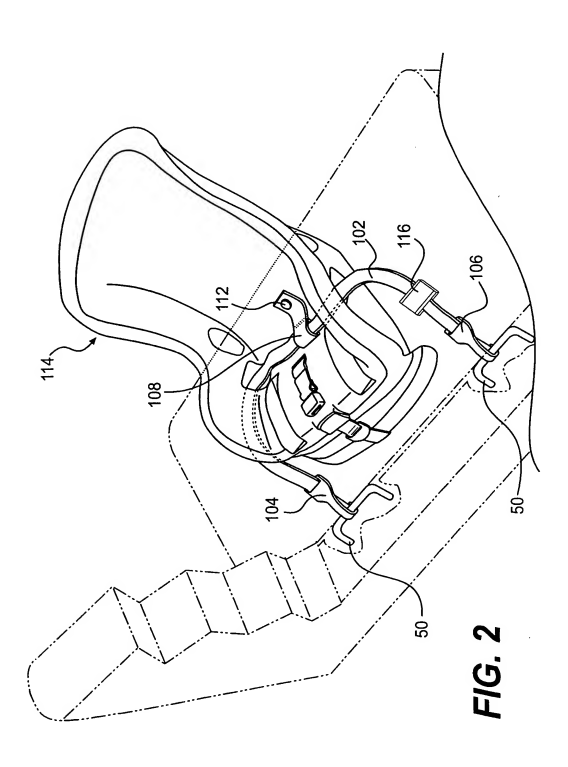
PH ANENTLY ATTACHED LATCH SYS Inventor(s): Joshua O. MULLEN et al.



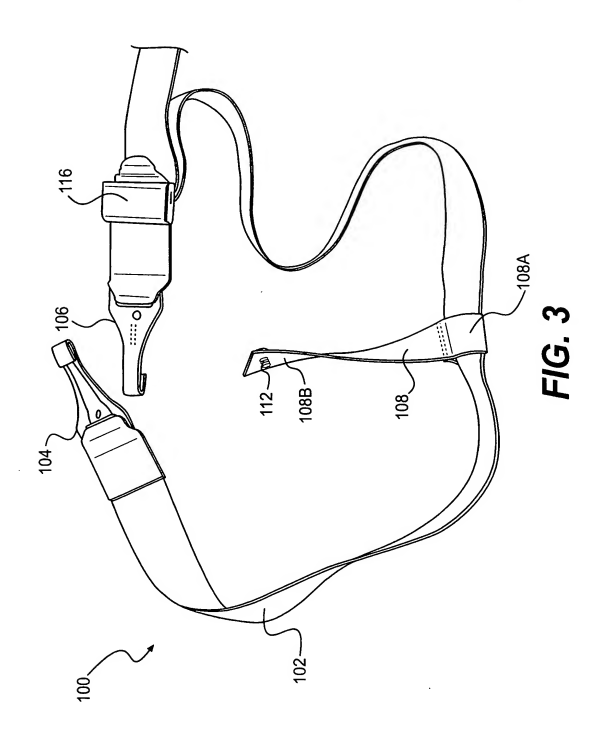
Title: CHILD VEHICLE SEAT HAVE TEM Inventor(s): Joshua O. MULLEN et al.



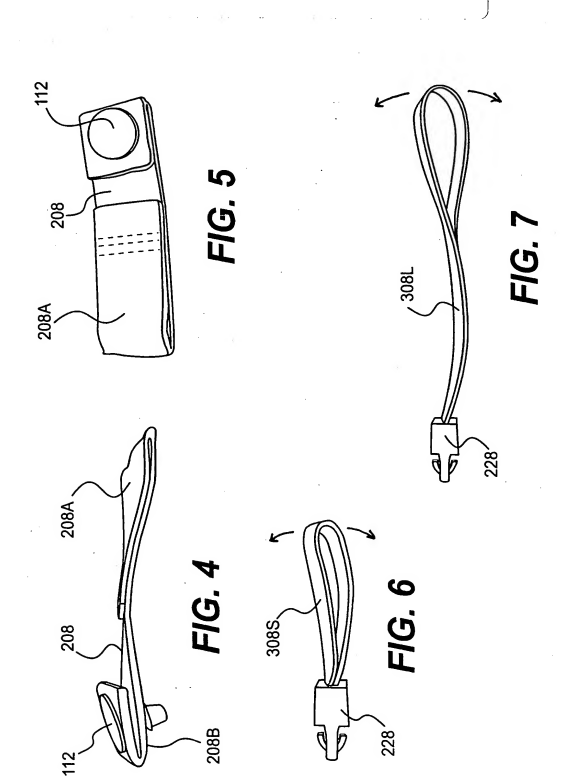
Title: CHILD VEHICLE SEAT HONG PERMANENTLY ATTACHED LATCH SYSTEM

Inventor(s): Joshua O. MULLEN et al. DOCKET NO.: 061270-0707

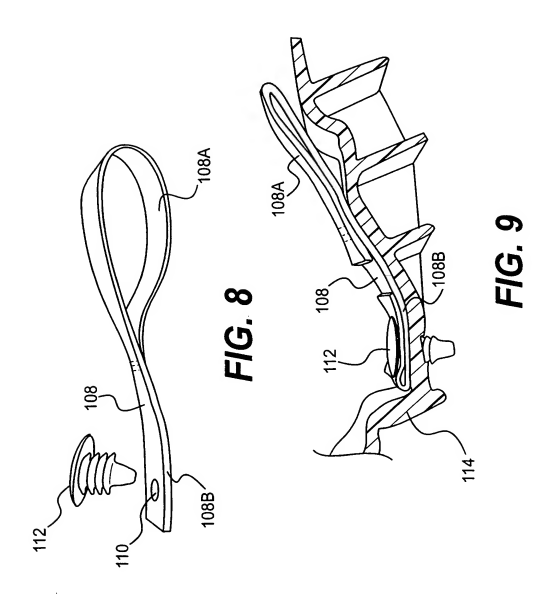
 Σ^{ω}



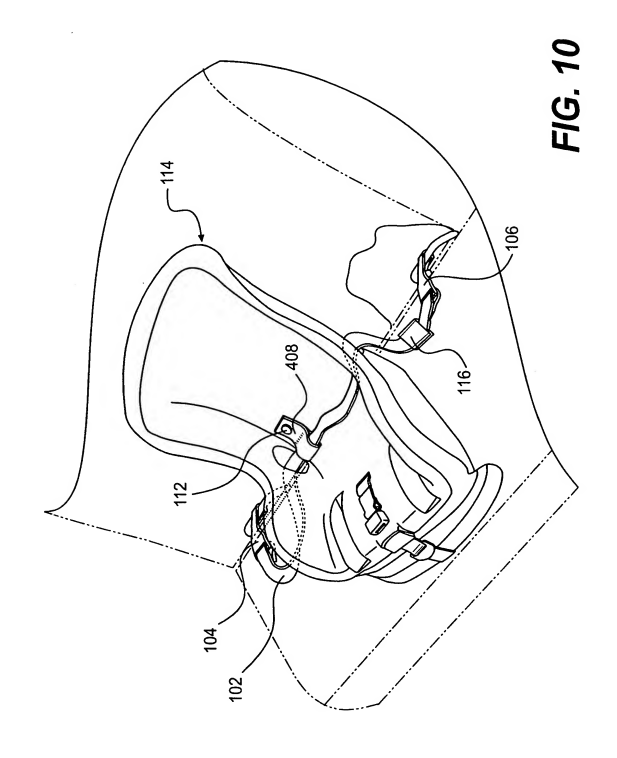
Title: CHILD VEHICLE SEAT HAVING RMANENTLY ATTACHED LATCH STEM Inventor(s): Joshua O. MULLEN et al. DOCKET NO.: 061270-0707



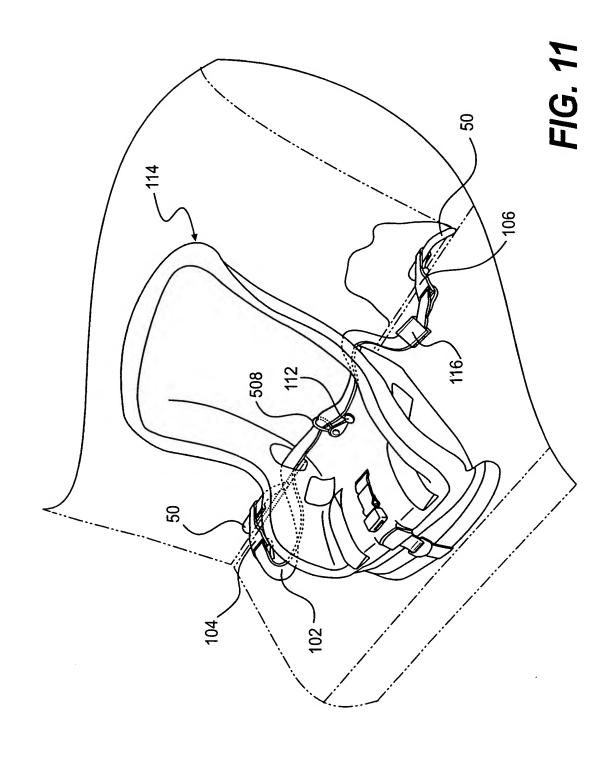
Title: CHILD VEHICLE SEAT HAVING AMANENTLY ATTACHED LATCH SEM Inventor(s): Joshua O. MULLEN et al.



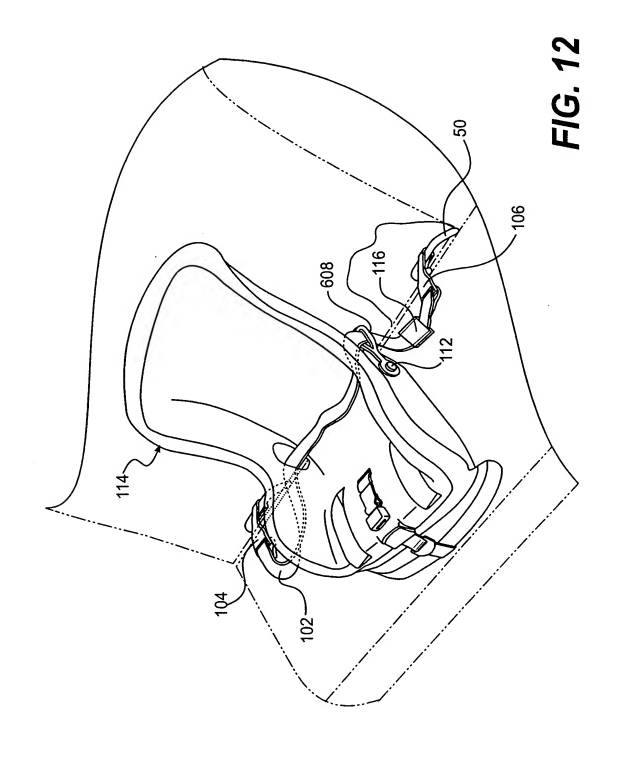
Title: CHILD VEHICLE SEAT HAVING MANENTLY ATTACHED LATCH SY Inventor(s): Joshua O. MULLEN et al. DOCKET NO.: 061270-0707



Title: CHILD VEHICLE SEAT HAVING ERMANENTLY ATTACHED LATCH Inventor(s): Joshua O. MULLEN et al.



Title: CHILD VEHICLE SEAT HAVING RMANENTLY ATTACHED LATCH S Inventor(s): Joshua O. MULLEN et al. DOCKET NO.: 061270-0707



Title: CHILD VEHICLE SEAT HAVING RMANENTLY ATTACHED LATCH TEM Inventor(s): Joshua O. MULLEN et al.

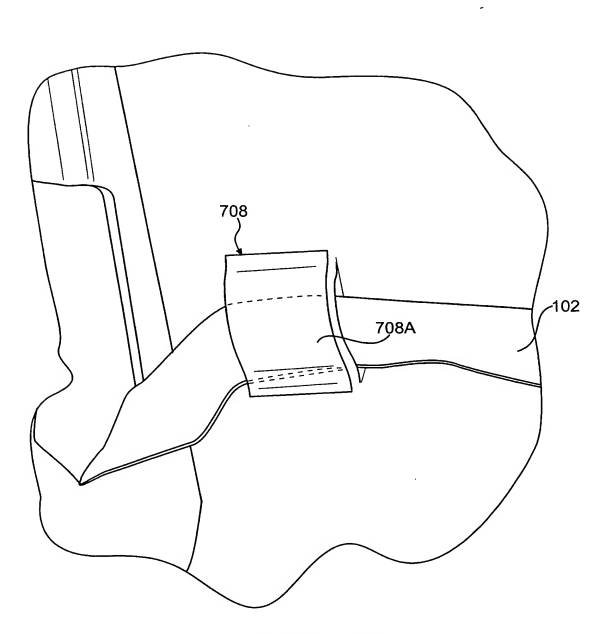


FIG. 13

Title: CHILD VEHICLE SEAT HAVING PERMANENTLY ATTACHED LATCH YSTEM Inventor(s): Joshua O. MULLEN et al.

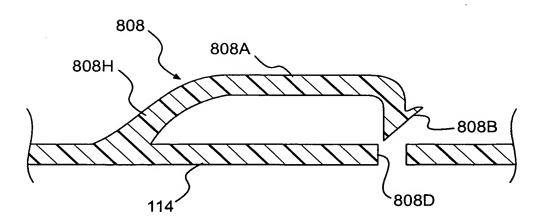


FIG. 14

Title: CHILD VEHICLE SEAT HAVING MANENTLY ATTACHED LATCH SY Inventor(s): Joshua O. MULLEN et al.

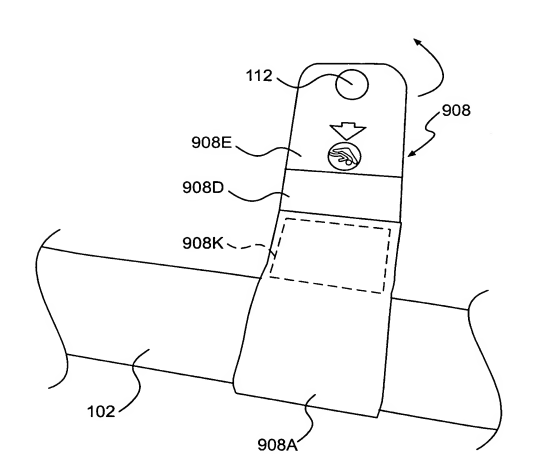


FIG. 15

Title: CHILD VEHICLE SEAT HAY OF ERMANENTEY ATTACHED LATCH STEM Inventor(s): Joshua O. MULLEN et al.

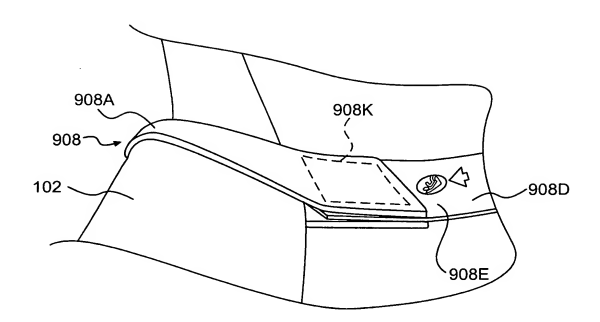


FIG. 16

Title: CHILD VEHICLE SEAT HAVING ERMANENTLY ATTACHED LATCH TEM Inventor(s): Joshua O. MULLEN et al. DOCKET NO.: 061270-0707

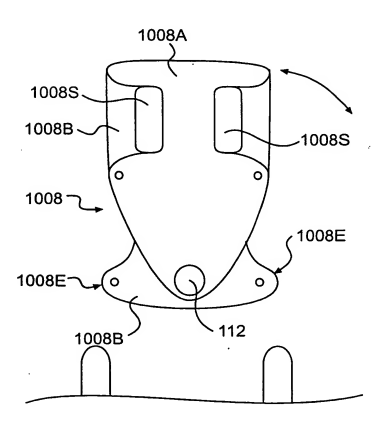


FIG. 17

Title: CHILD VEHICLE SEAT HAVING
RMANENTLY ATTACHED LATCH
Inventor(s): Joshua O. MULLEN et al.
DOCKET NO.: 061270-0707

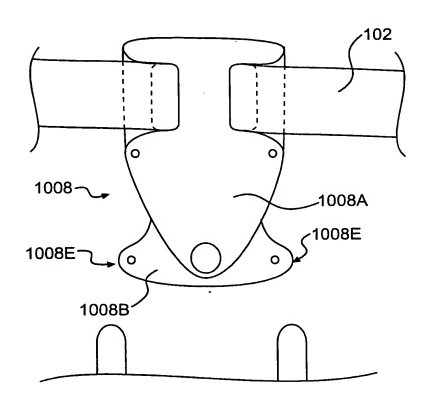


FIG. 18